

# UNIVERSITY OF MEDICAL SCIENCES, ONDO CITY

# THE POSTGRADUATE SCHOOL POSTGRADUATE ADMISSION FOR 2024/2025 ACADEMIC SESSION

Applications are invited from suitably qualified candidates for admission into the University of Medical Sciences Postgraduate courses leading to the award of Postgraduate Certificate, Postgraduate Diploma, M.Sc, M.Phil and Ph.D degrees for the 2024/2025 academic session.

A.GENERAL REQUIREMENTS FOR ALL UNIMED POSTGRADUATE PROGRAMMES: A candidate for postgraduate studies in UNIMED must have obtained 0' Level Credit pass in English Language and Mathematics in addition to three other credits in relevant subjects in WASC, NECO, GCE (ordinary level or their equiva-

Postgraduate Diploma
Candidates must be graduates of the University of Medical Sciences or any other Universities recognised by the Senate of the University in relevant areas.

ii. Holders of Higher National Diploma (HND) with a minimum of Lower Credit in relevant areas from recognised institutions.

Masters Degree

Candidates must possess a Bachelor's Degree in relevant areas from the Unisity of Medical Sciences or other recognised universities with a minimum of

Candidates with Third Class Honours Degree or HND (in relevant areas) with appropriate Postgraduate Diploma from any other recognised institutions with minimum CGPA of 3.50 on a 5 point scale (or at least Upper Credit in the Postgraduate Diploma). In addition, the holders of HND, PGD/PGDE certificates should satisfy the basic School Certificate or GCE Ordinary Level entry requirerents credit in five relevant subjects for admission into Bachelor's Degree programmes of the respective Departments.

c. Doctor of Philosophy Degree

Holders of Master's Degree from any University recognised by the Senate of the University with a minimum weighted average of 60%. Interested candidates shall complete the application form on the University por-tal and provide all relevant documents as specified on the application form, including certificates of degrees and/or diplomas, academic transcripts, three (3) reference letters, and a 500-words statement of intent in the proposed research area. Candidates who are Nigerian citizens shall, in addition, provide the National Youth Service Corps (NYSC) discharge, exemption or exclusion certificate. Each candidate shall request and ensure that the institution(s) attended process and forward official academic transcript(s) directly to the Secretary, Postgradu-ate School. Only candidates whose transcripts are received will be considered for admission. Please make sure you include your e-mail address/telephone when ap

B. The following are the available courses:

### (I) CENTRE FOR HEALTH PROFESSIONS AND BIOMEDICAL EDUCATION

I. Postgraduate Certificate (PG Cert.) in Health Professions and Biomedical Edu cation (Part-Time, Virtual, minimum of I semester and maximum of 3 semesters)

2. Postgraduate Diploma (PGD) in Health Professions and Biomedical Education (Part-Time Virtual, minimum of 3 semesters and maximum of 6 semesters) Сат типо, чт тов, типинит от 3 semesters and maximum of 6 semesters)

Options in: (i) Biomedical Education; (ii) Health Professions Education/Medica Education

3.M.Sc. in Health Professions and Biomedical Education (Part-Time, Virtual, min-3.M.3c. in Health Professions and biomedical coucarion (Part-Time, Virtual, min-imum of 6 semesters and maximum of 9 semesters)

Options in: (i) Biomedical Education; (ii) Health Professions Education/Medical

A. PG Cert. in Health Professions and Biomedical Education (Virtual) Candidates must possess a National Diploma, Higher National Diploma or first degree in any Health, Allied and Health related disciplines from a university recognised by the Senate of the University.

R DCD in Health Professions and Riemedical Education (Virtual)

i). Candidates must possess a National Diploma, Higher National Diploma or firs degree in any Health, Allied and Health related disciplines from a University

recognised by the Senate of the University.

ii). Admission is also open to candidates with any of the above qualifications va PG. Cert. in Health Professions and Biomedical Education of UNIMED or its equivalent recognised by the Senate of the university. Such applicants will be ex-

C. M.Sc. in Health Professions and Biomedical Education (Part-Time, Virtual) i.) Candidates must possess a first degree (minimum of second class lower) in any Health, Allied and Health related disciplines from a University recognised by the Senate of the University.

ii). Candidates with any of the above qualifications who have PG. Dip. in Health Professions and Biomedical Education of UNIMED or its equivalent rec

by the University. Such applicants will be exempted from course work of the first

and second semesters.

Duration: PG Cert. (Minimum 3 Semesters, Maximum 6 Semesters) PGD(Minimum 3 Semeters, Maximum 9 Semesters) M.Sc (Minimum 6 Semesters, Maxi-

## (2) CENTRE FOR HERBAL MEDICINE AND DRUG DISCOVERY

Programme offered: I.PGD in Herbal Medicine dmission Requirements

i. Candidates must have completed HND, B. Sc and post NYSC with minimum of Third Class degree in any related discipline including Botany, Biochemistry, Physiology, Microbiology, Chemistry,

other life science courses and social sciences courses from any institution recog nised by the University Senate

ii. Holders of HND in relevant programmes from approved institutions with a mini-

be eligible for admission.

iii. Candidates may be required to undergo a screening exercise by the University to assess their suitability for the programme.

Duration: IO months: 2 Semesters (Full-Time) in addition to 4 months of Compul-

# (3.) INSTITUTE OF ADVANCED CLINICAL SCIENCES EDUCATION

Programmes offered: I.M.Sc in Health Law and Policy 2.M.Phil. & M.Phil./PhD) in Health Law and Policy 3. PhD in Health Law and Policy

4. PhD Clinical Sciences

Doctor of Philosophy (PhD) in Medical Sciences
Doctor of Philosophy (PhD) in Dental Sciences
Doctor of Philosophy (PhD) in Pathology Sciences

Doctor of Philosophy (PhD) in Surgical Sciences

Doctor of Philosophy (PhD) in Community Medicine and Public Health

ssion Requirements:

A. M.Sc in Health Law and Policy
a. First degree in Medicine, Dentistry, Law or any other discipline in the Health Sciences and Social

Sciences (MBBS, BDS, LLB, B,Sc with a minimum of Second Class Lower or b. Registrable professional qualification and a minimum of two years of post qualification field experience; or

c. Any other qualification deemed equivalent and acceptable by the Board of the stgraduate School and approved by the University Senate

### B. M.Phil. & M.Phil./PhD) in Health Law and Policy

Candidates must hold a Master's degree in Health Law and Policy with a weighted average of 50-59.9%.

### C. PhD in Health Law and Policy

Candidates must hold a Master's degree with a research dissertation in Health Law and Policy with a minimum weighted average of 60% and above

### D. PhD in Clinical Sciences didates must hold:

Full Fellowship of either the National Postgraduate Medical College of Nigeria the West African College of Physicians (WACP) or the West African College of Surgeons (WACS), or any foreign Fellowship recognised by the Medical and

Dental Council of Nigeria;
b. Part I Membership examination of the National Postgraduate Medical College of Nigeria, the West African College of Physicians, or the West African College of

Surgeons, or equivalent Colleges in Africa and beyond;
c. Holders of Bachelor of Medicine Bachelor of Surgery degree (MB.BS, MB.ChB), Bachelor of Dental Surgery (B.D.S., B.ChD) or equivalent AND Master's degree in relevant aspects of Medicine and Surgery from a recognised university with a GPA of 4.0 on a 5-point scale or 3.0 on a 4.0-point scales; In addition to the professional qualifications above, applicants must be fully reg istered by the Medical and Dental Council of Nigeria and hold a valid annual li-

cense to practice. NB: Candidates may be required to undergo a screening exercise by the Univer-

a. M.Sc.one (1) calendar year b. Ph.D the programme will be 2 years for applicants with (a) above, and 3 years for those with (b) and (c).

### (4) INSTITUTE OF SPORT SCIENCE AND MEDICINE

Programmes offered: I.PGD in Exercise and Sports Science

2.PGD in Sports Medicine
3.M.Sc in Exercise and Sports Science
4.M.Sc in Sports Medicine

5. MPhil in Exercise and Sports Science

6. MPhil in Sports Medicin 7. PhD in Exercise and Sports Science

8. PhD in Sports Medicine

A.PGD in Sports and Exercise Science

Candidates with first Science in Medicine or Dentistry, Physiotherapy (BMR,PT B.Sc PT, BPT) Occupational Therapy (BMR,OT BOT) Medical Laboratory Science (B.Sc, MLS, BMLS) Nursing Science (B.Sc Nursing) and Pharmacy (B.Sc

B.PGD in Sports Medicine

with first Science in Medicine or Dentistry

C. M. Sc in Exercise and Sports Science

i. Candidates with first degree in Physiotherapy (BMR PT BSc PT, BPT), Occupitional Therapy (BMR OT, BSc OT, BOT), Prosthetics and Orthotics (BSc P&O and BOP), Audiology, Speech Language Therapy, Physiology (BSc Physiology), Physical and Health Education/Human Kinetics or any other relevant field from

recognised University.
ii. Candidates with CGPA of at least 3.5 out of 5 are eligible.

iii. Also, a candidate with Dostgraduate Diploma in Exercise and Sport Science or Exercise Physiology with a minimum of 60% Cumulative Grade (MSc Grade) is eli-gible to apply. The candidates must also have 5 credits pass including English and Mathematics.

D. M. Sc in Sports Medicine
I. Candidates with first degree in Medicine or Dentistry
ii. Also, candidate with Postgraduate Diploma in Sport Medicine with a minimum of
60% Cumulative Grade (MSc Grade) are eligible to apply.

i. M.Phil: Candidates must have an overall average of between 55-59% in an

M.S. degree in Exercise and Sports Science
 ii. Ph.D: Candidates must have an overall average of between 55-59% in an M.Sc degree in Exercise and Sports Science
 iii. Ph.D: Candidates must have a weighted average of 60% in M.Sc programme or must have completed M.Phill in in Exercise and Sports
 Duration: PGD (Full-Time: 2 Semesters) M.Sc (Full-Time: 3 Semesters) Ph.D.

D. MPhil/PhD in Sports Medicine

i. M.Phil: Candidates must have an overall average of between 55-59% in an M.Sc degree in Sports Medicine

ii. Ph.D: Candidates must have a weighted average of 60% in M.Sc degree programme or must have completed M.Phil in Sports Medicine

## (5.) SCHOOL OF PUBLIC HEALTH

I Postgraduate Diploma (PGD)

b. PGD Health Statistics

II. Master's Degree in Public Health (MPH), with specialisation in one of the follow

Epidemiology & Biostatistics Health Policy and Manageme Environmental Health

Population, Family & Reproductive Health Health Promotion & Behavioural Sciences

III. Master of Science Degree in Public Health (MSc)

IV. Master of Science Degree (M.Sc) in Health Promotion and Behavioral Science V. Master of Science Degree (MSc) in Community Health with specialisation in one

of the following options: Community Maternal and Child Health Care

Primary Health Care Operations Community Health Practice Community Health Education

# VI. Master of Science Degree in Environmental Health Science with specialist in one of the following options: a. Pollution Control Management

b. Environmental Epidemiology
c. Solid and Special Waste Management
d. Food Hygiene, Safety and Quality Assurance e. Vector Control and Pest Management

f. Health Education and Promotion

VII. MPhil/PhD programmes (MPhil: One calendar year)

a. MPhil/PhD Public Health b. MPhil/PhD Environmental Health Science c. MPhil/PhD Community Health

mes with specialisations (Three calendar years)

(i) Ph.D Public Health, (By Coursework or Thesis) with specialisation in one of the following:

the following:
a) Epidemiology &Biostatistics
b) Health Policy and Management
c) Environmental Health
d) Population,Family& Reproductive Health

e) Health Promotion & Behavioura I Sciences

(ii) Ph.D in Community Health, with specialisation in one of the following:
 a) Community Maternal and Child Health Care

b) Primary Health Care Operations

Community Health Practice

d) Community Health Education
(iii) Ph.D in Environmental Health Science, with specialisation in one of the fola) Pollution Control Management (PCM) b) Environmental Epidemiology (FEP)

Folumon Control Management (PCM)
Environmental Epidemiology(EEP)
Solid and Special Waste Management(SWM)
Food Hygiene, Safety and Quality Assurance (FSQ)
Vector Control and Pest Management (VPM)
Health Education and Promotion(HEP)

IX. Doctor of Public Health (DrPH)

A.PGD

i. Candidates must have Bachelor's degree in any discipline, with a minimum of

Third (3rd) Class or Higher National Diploma (with a minimum of Lower Credit) or its equivalent. A credit pass in Biology/Agric Science/Animal Husbandry/Health Science should

be among the subject combinations at O level, for non-health related background

Candidates must be a graduate of allied health sciences with a minimum of Second Class Lower or holders of relevant PGDs or its equivalent. Students to be admitted into the various Masters programmes will be required to take part and be successful in the written and oral qualifying test.

### C. MPhil/PhD

Candidates must have relevant academic MPH/M.Sc Public Health. M.Sc Commu-nity Health and M.Sc Environmental Health Science, and related degrees with 50.0-59.9% aggregate score; or holders of the Part I of the Fellowship of the National Postgraduate Medical College or West African College of Physicians in Public / Community Health. All MPhil/PhD candidates will be assessed on their merit.

Candidates must hold MPH/M.Sc or related Degree with PhD grade. Assessed on their own merit, Part II Fellows of the National Postgraduate Medical College or West African College of Physicians in Public/Community Health may be admitted into the 2-year programme of the Doctoral programmes by Thesis. Non-Commu-nity Health Fellows and Post Part I Public/Community Health residents (with academic MPH/M.Sc.PH) may also be admitted into the 2-year Ph.D by Thesis definite with Privince. First may also be admitted into the 2-year Ph.D by Triesis programmes after an assessment based on their own merit. Such residents must have spent a minimum of 6 months in the residence training programme. Fellows or Post Part I Public/Community Health residents (with academic MPH/M.Sc.PH) applying for the 3-year PhD programme by coursework, may be exempted from some selected courses after assessment.

The Ph.D Community Health programme is for candidates with M.Sc Community Health of the University of Medical Sciences or others recognised by the Senate of the University, with a Ph.D grade. Candidates who could not make the Ph.D grade in the MSc programme may be asked to start with the MPhil/PhD programme. The DrPH degree is to top professionally and clinically qualified (Medical and Nursing) graduates with an MPH or MPhil Degree with PhD grade, and assessed on their own merit. PhD candidates who finished secondary school education on or before 1993 may have their O level results assessed on its own merit.

PGD: (Full-Timel calendar year) M.Sc: (Full-Time I Calendar year) Ph.D:(Full-Time 3 Years)

### (6) FACULTY OF BASIC MEDICAL SCIENCES

I. DEPARTMENT OF ANATOMY rogrammes offered

I.M.Sc. Anatomy 2.M.Phil./PhD Anatomy
.Ph.D Anatomy

-Neuroscience and Endocrinology -Medical Genetics and Molecular Biology

-Biological Anthropology and Forensic Science

nission Require

A first degree not lower than Second Class Lower in Anatomy, Dentistry, Medicine and Surgery. In some cases, any other relevant field of Medical Sciences could be considered based on a satisfactory transcript presented to the Department during application.

ii. Candidates who are not UNIMED graduate may be required to satisfy the Department requirement for admission via an interview/exa

i. An applicant for admission to Master of Philosophy must be a holder of Master of Science degree in Anatomy with a weighted average of 50-54%.
ii. Candidates who are not UNIMED graduates may be required to satisfy the De-

partment requirement for admission via an interview/examination or both

C. M.Phil./PhD Anatomy
An applicant for admission to M.Phil./PhD must be a holder of Master of Science degree in Anatomy with a weighted average of 55-59%. Candidates who are not UNIMED graduate may be required to satisfy the Department requirement for ad mission via an interview/examination or both.

C. Ph.D Anatomy

i. Holders of Master of Philosophy (M.Phil.) degree in Anatomy with a research thesis in any of the areas of specialisation stated above.
ii. Holders of a Master of Science (M.Sc.) degree in Anatomy with a minimum weighted average of 50%.

iii. Candidates who are not UNIMED graduate may be required to satisfy the Department requirement for admission via an interview/examination or both.

Duration

M.Sc IB Calendar months, MPhil. Anatomy I2 Calendar months Ph.D Anatomy min-imum of 36 and maximum 60 Calendar months (full time) Ph.D Part-Time: mini-mum 48 Calendar months and maximum 72 Calendar months.

## II DEPARTMENT OF BIOCHEMISTRY

Programmes offered I.PGD Biochemistry

2.M.Sc.Biochemistry 3. M.Phil.Biochem

5.Ph.D Biochemistry

Areas of Specialisation/Options: i. Molecular Biology/Biotechnology

ii. Cancer/ Clinical Biochemistry iii. Drug Metabolism/Biochemical Toxicology iv. Plant/ Ethno-medicinal Biochemistry

Candidates must have Bachelor's degree with a minimum of 3rd (third) Class in Biochemistry or Higher National Diploma (with a minimum of lower credit or its equivalent in related programme)

erage of 50-59.9%)

Bachelor degree in Biochemistry with at least a second-class lower division; or MBBS/BDS degrees with evidence of special bias for Biochemistry (at least a 'B' grade in Biochemistry in the Part I MBBS/BDS professional exams)

C. M.Phil./PhD Biochemistry Degree (One calendar year) Graduates of M.Sc. Biochemistry program but without a Ph.D grade (weighted av-

Duration: PGD (Lealendar year - Full-Time) M.Sc (18calendar months- Full-Time)

Candidates must have M.Sc. Biochemistry with Ph.D grade or M.Phil in Biochem

III. DEPARTMENT OF PHYSIOLOGY

M.Sc. Physiology 2 M.Phil. Physiology 3.. M.Phil./Ph.D. Physiology 4.. Ph.D. Physiology Areas of Specialization/Option

i.Endocrinology and Metabolism ii.Reproduction and Fetal Monitoring iii.Cardiovascular and Respiratory Physiology

v. Renal Physiology vi. Neurolphysiology vii. Nutrition Physiology

mental Physiology

x. Cellular and molecular Physiology

M.Sc Physiology

i. Candidates with first degree in Physiology, Nursing, Medical Rehabilita-tion, Physiotherapy, Medical Laboratory, Human Nutrition and Dietetics and Pharmacy with at least a second class (lower division) from UNIMED or from

any other University recognised by the Senate of UNIMED.

ii. Candidates with Professional qualifications in Medicine (MBBS), Dentistry (BDS) or Veterinary Medicine (DVM) are also eligible.

iii.Candidates who are not UNIMED graduates may be required to satisfy the

Department requirement for admission via an interview/ examination or both

i. Candidates who possess a Master degree in Physiology of the University of Medical Sciences, Ondo or equivalent qualification from other Universities recognised by Senate with 50-54%

weighted average score. iii. Candidates who are not UNIMED graduate may be required to satisfy the requirement for admission via an interview/examination or both C. M.Phil/PhD

i. Candidates must have M.Sc degree in Physiology with a research thesis in any of the areas of special erage of 55-59%.

ii. Candidates who are not UNIMED graduates may be required to satisfy the Department's requirement for admission via an interview/examination of

i. Candidates with M.Sc. Degree in Physiology with a 60% weighted average from University of Medical Sciences, Ondo, or any other Universities recogii. Candidates with M.Phil. Degree with a research thesis in any of the areas of B. Carlottates with Wirthin Degree with a research thesis many of the areas of specialisation stated above of the University of Medical Sciences, Ondo.
 Duration: M.Sc. (Full-Time: I8 calendar months) Ph.D. (Full-Time: Minimum 6 academic semesters, Maximum 36 academic semesters)

(7) FACULTY OF SCIENCES L DEPARTMENT OF BIOSCIENCES AND BIOTECHNOLOGY

Programmes Offered: I.PGD. Genetic Counseling and Forensic Biology LPGIJ. Genetic Counseling and Forensic Biology

2.M.S.C. Animal and Environmental Biology with specialisation in:
i.Molecular Parasitology (Option)
ii.Genetics and Biotechnology(Option)
iii.Environmental Biology and Toxicology(Option)

A. PGD. Genetic Counseling and Forensic Biology

B. M.Sc in Plant Biology and Biotechnology Areas of specialization/options

i. Phytomedicine

iii. Plant Physiology iv. Plant Ecology v. Plant Anatomy vi Ricevetematice/Tavonomy

C. Ph.D in Animal and Environmental Biology Areas of specialization/options i. Molecular Parasitology

ii. Genetics and Biotechnology iii. Environmental Biology and Toxicology

D. PhD in Plant Biology and Biotechnology Areas of specialization/options

i. Phytomedicine

iv. Plant Ecology iv. Plant Ecology v. Plant Anatomy vi Rinsvstematics/ Taxonomy

vi. Biosystematics/ vii. Plant Pathology

A. PGD in Genetic Counseling and Forensic Biology Candidates must have any of the following qualifications: i. Bachelor's degree or its equivalent not lower than a third class or HND in any area of Biological, Medical, Bio-medical or Paramedical Sciences and are currently engaged in activities requiring knowledge of Genetic Counseling or Forensic Biology. These include members of the Police Force, clergymen,

medical and legal practitioners, security personnel, and other related personii. Bachelor's degree not less than a third class in any area of Education including Education (Biology), Arts. Social Sciences who require Forensic Biol-

ogy or Genetic Counseling in their endeavours. B. M.Sc in Animal and Environmental Biology

Candidates must have a minimum of not less than Second Class Lower in Bachelor in Biological Sciences or related disciplines. Candidates with Postgraduate Diploma Degree, HND and Third Class degrees in related fields may also be considered for admission.

Eligibility includes Master of Science (M.Sc./M.Tech. or equivalent degree) in any field of Animal and Environmental Biology scoring at least 60% or with a G.P.A of 3.50 on a scale of 5.0. The Ph. D Degree programme is open to candidates holding an M.Sc. or M.Phil. Preferably in Animal and Environmental Bi-

ology.

Duration of Programme: PGD (Full-Time: 2 Semesters) M.Sc. (Full-Time: 6 Semesters, Part-Time 8 Semesters) Ph.D (Full-Time: 6 Semesters, Part-Time:

II. DEPARTMENT OF MICROBIOLOGY

Programmes Offered: I.Postgraduate Diploma Programme in Microbiology 2.M. Sc Microbiology 3.M.Phil./Ph.D. and Ph.D.

Available options: i. Environmental Microbiology ii. Food and Industrial Microbiology iii. Medical Microbiology

Admission Requirements

Aunission requirements.
A.PGD. Microbiology
The criteria for admission into the PGD programme in Microbiology will be as

i. All candidates must have five credit passes including English, Mathe Biology, Chemistry and Physics at 'O' Level. ii. Candidates with Bachelor's degree from an approved University must ob-

i. All candidates must have five credit passes including English, Mathematis Admission to the programme of M. Sc is open to graduates of the University

ii. Admission to the programme of M. Sc is open to graduates of the University

Senate who have graduated with the degree of Bachelor's in Microbiology or related disciplines with a minimum of Second Class Lower Division iii. Holders of HND and Third Class with PGD in relevant subjects may also be

considered for admission.

tain a minimum of third class degree in the relevant science discipline

of Medical Sciences Ondo or graduates of other Universities recognised by

Duration:
PGD (Full-time shall run for a minimum of two semesters and a maximum of four semesters) M.Sc (Full-Time shall run for a minimum of three semesters and a maximum of four semesters M.Phil/Ph.D (Full time shall run for a minimum of three semesters and a maximum of four semesters).Ph.D (Full-Time minimum of 36 months while part time student for a Ph.D. in a maximum of 48 months)

### III. DEPARTMENT OF CHEMISTRY

# Programmes offered 1. PGD in:

- Industrial Chemistry
  Analytical and Environmental Chemistry
- Petrochemistry

### 2 M Sc Chemietra

- M.Sc Unemistry
   M.Sc Industrial and Environmental Management
   Environmental Pollution Control and Management
- Food and Pharmaceutical Science Industrial and Environmental Health and Safety

### 4. MPhil..and Ph.D OPTIONS:

# Analytical and Environmental Chemistry Environmental Chemistry Food water soil and air analysis Management)

Environmental management toxicology

### b. Analytical and forensic Chemistry

Forensic and Cyber security

### c. Industrial Chemistry

- Pharmaceutical Chemistry
- Waste conversion and management

- Bio-inorganic Chemistry

### e. Medicinal and Organic Chemistry

Pnarmacognosy Natural products/phytochemistry

- f. Physical Chemistry
  Corrosion and material Science
  Nanotechnology and dynamics of cooling system

# Chem-informatics (Computational Chemistry)

I. A candidate with minimum qualification of Bachelor's degree with Third Class

in Natural Science, Engineering and other related fields.

2. HND holder in the same field or equivalent professional certificate or eq

B. M. Sc Chemistry
I. Candidates must have. Minimum of 2nd Class Lower in Chemistry
2. A lower class of degree with relevant professional qualification

Candidate with an overall average of between 55 -59% in an M.sc degree in

D.Ph.D. 1. Weighed average of 60% in M. Sc.Chemistry Courses 2. Candidates with an overall average of between 55 – 59% in an M.Sc. degree in

Duration: PGD (Full-Time: 2 Semesters) M.Sc (Full-Time: 3 Semesters) Ph.D (

### IV. DEPARTMENT OF PHYSICS

Programme offered I.PGD Physics

2 M Sc Physics

3.M.Phil/Ph.D Physics 4.Ph.D Physic Areas of specialisation:

i. Medical Physics

ii. Environmental Physics iii. Energies Studies and Economics

v. Electronics and Communication Physics

APGD Physics
Candidates must have a minimum of Bachelor qualification of Third Class degree
in Natural Sciences, Engineering and other related field.

i. Candidates must have a minimum of Second Class degree or ii. A lower class of degree, but with relevant professional qualification.

## M.Phil/Ph.D Physics

Candidates must have an overall average of between 55-59% in an M.Sc degree in Physics

D. Ph.D Physics

Candidates must have a weighted average of 60% in M.Sc Physics programm Duration: PGD (Full-Time: 2 Semesters) M.Sc (Full-Time: 3 Semesters) Ph.D

### V. DEPARTMENT OF MATHEMATICS.

Programme offered: I.M.Sc Mathematics

Areas of specialisation Numerical Analysi

**Analytical Dynamics** iv. Mathematical Biology

Prospective candidates must hold B.Sc or B.Ed degree (not lower than Second Class Lower Division in Mathem by the Senate of the University. from UNIMED or any University recognise Duration: (Full-Time: 3 Semesters)

### (8.) FACULTY OF NURSING SCIENCE

Programmes Offered: I.PGD in Nurising Education

MSc/MPhil/PhD Areas of Specialization/options: Adult Health Nursing

mmunity Health N iii) Maternal Neonatal and Child Health Nursing

iv) Nursing Education

### A. PGD (Nursing Education)

i. Candidate must have at least a first degree in Nursing or Nursing Science obtained from

UNIMED and any other recognised Universities.

# B. M.Sc Nursing

B. M.Sc Nursing
Candidates must have Bachelor in Nursing (BNSc) with at least Second-Class lower honours or its equivalent e.g. PGDN or PGDNE. Candidate must be registered with the Nursing and Midwifery Council of Nigeria (N&MCN) as a regis tered Nurse and have a current license to practice in Nigeria. Other selection siderations include Grade Point Average of not less than 2.4 on a 5-point

### C. M. Phil/Ph.D Nursing

A candidate with Master's degree with CGPA of 3.5 on a 5-point scale from a related Nursing Department/discipline who wishes to do a Ph.D work in Nursing, he/she must be admitted for MPhil/Ph.D degree programme. Candidates must also have five credit passes in English, Mathematics, Biology, Chemistry and

Candidates must have Bachelor's Degree in Nursing from an approved University

with CGPA of 3.5 on a 5-point scale. Candidates with Professional Master's in Nursing with a GPA of 2.4 on a 5-point scale or weighted average of 55-59.99% are also eligible for admission into MPhil/Ph.Dprogramme

Candidate must have obtained the degree of Master's in Nursing, with a minimum of 4.00 Grade Point Average on 5 point (or at least 60% weighted average) are eligible provided that satisfactory research work formed part of the degree programme. The dissertation score should not be lower than 60% (B) Candidates with Bachelor's degree in Nursing from a recognised University must obtain a minimum of Second-Class Lower Division with a CGPA of not less than 2.4 on a 5 point scale or its equivalent.

PGDNE (Full-Time: Minimum of 2 semesters and maximum of 4 semesters. Part-

Time: Minimum of 4 semesters and maximum of 5 semesters).

M.Sc (Full-Time: Minimum of 2 semesters maximum 4, Part-Time Minimum of 4 Semesters maximum 4, Part-Time Minimum of 2 semesters maximum 4, Part-Time Minimum of 2 semesters maximum 6. mesters and maximum of 4 semesters. Part-Time: Minimum of 4 semesters and maximum of 6 semesters)

The Annior of Oscillation of George Services and Maximum of I2 semesters. Part-Time: Minimum of I2 semesters and maximum of 36 semesters)

### (9) FACULTY OF ALLIED HEALTH SCIENCES

Programmes Offered: I.M.Sc. in Medical Laboratory Science 2.M.Phil. / PhDinMedical Laboratory Science

3.PhD.in Medical Laboratory Science Areas of Specialization:
M.Sc. / M.Phil.-PhD/ PhD in Medical Laboratory Science with the following Spe-

(a) Public Health Microbiology and Parasitology

(b) Chemical Pathology (c) Blood Transfusion Science and Hematology (d) Histopathology and Cytopathology

A. M.Sc. in Medical Laboratory Science Candidates seeking admission into the M.Sc. in Medical Laboratory Science

must in addition to the general university requirements possess any of the folowing qualifications:

B.MLS, B. Pharm, MBBS and Bachelor of Science Degree in relevant fields recognised by the UNIMED Senate with minimum of Second Class and approved by the Postgraduate Board of the University. Holders of Fellowship of Medical Laboratory Science Council of Nigeria in related fields Post – graduate diploma in relevant fields with a minimum grade of Upper credit of 60% Grade from uni-

versities recognised by the Senate of UNIMED

B. M.Phil./PhD.In Medical Laboratory Science
To be eligible for admission into M.Phil. / PhD in Medical Laboratory Science of
the department of Medical Laboratory Science, in addition to satisfying the Postgraduate School requirements for admission, the candidates must possess M.Sc. degree in Medical Laboratory Science of UNIMED or any other recogniser institutions approved by the Senate of the University with weighted average between 55-59.99%

C. Ph.D.in Medical Laboratory Science To be eligible for admission intoPh.D.in Medical Laboratory Science, in addition to satisfying the Postgraduate School requirements for admission, the candidates must possess M.Sc. or M.Phil. Degree with minimum weighted average of 60% in Medical Laboratory Scienced FUNIRED or any other recognised institutions approved by the Senate of the University

DURATION Full-time M.Sc. Program: Minimum of three (3) semesters in I8 months, Maxirull-uniter N.S.C. Friggian, Naminuton in the (a) semesters in 16 months, Maximum period is six (6) semesters
Full-time Ph.D. Program:Minimum of Six (6) semesters in three academic years.
Maximum period is five (5) academic years

Full-time M.Phil.-Ph.D.Program:Minimum of eight (8) semesters in four academic

# years. Maximum period is 6 academic years.

(IO) FACULTY OF MEDICAL REHABILITATION DEPARTMENT OF PHYSIOTHERAPY Programmes offered:

I. M.Sc in Physiotherapy 2. Doctor of Philosophy (PhD) in Physiotherapy

Admission Requirements
M.Sc in Physiotherapy (Physiotherapy)
I. Sc in Physiotherapy (Physiotherapy)
I. Sc in Physiotherapy (Physiotherapy)
Bachelor's degree (Second Class Lower Division) or its equivalent in Physical
Therapy or Doctor of Physical Therapy (DPT) from a recognised University. ii. The candidate should have had at least two years post-qualification clinical ex-

perionice after the Bachelor Degree before embarking on the M.Sc. programme. iii. The Candidate should be fully registered with Nigeria Medical Rehabilitation Therapists Board and must possess a current license of the Board.

Doctor of Philosophy in Physiotherapy (Ph.D. (Physiotherapy))

(i) Candidates must possess a first degree in Physiotherapy (BMR PT,BPT or

(ii) Candidates for admission to the Ph.D (P.T) programme must have success fully completed the M.Sc. (PT) degree with an average of 60% (Ph. D grade)
(iii) Candidate should be fully registered with Nigeria Medical Rehabilitation
Board and must possess a current license of the Board. Duration:PGD (Full-Time: One calendar year) M.Sc (Full-Time: 18 months) Ph.D.

### in Physiotherapy (Full-Time: 6 Semesters) (II) FACULTY OF CLINICAL SCIENCES DEPARTMENT OF MENTAL HEALTH

Programmes offered:

I. Postgraduate Diploma (PGD) in Drug and Alcohol Studies (Blended)

2. M.Sc in Drug and Alcohol Studies

A. Postgraduate Diploma (PGD) in Drug and Alcohol Studies (Blended pro-

### Admission Requirements

Postgraduate Diploma (PGD) in Drug and Alcohol Studies
Candidates with first degrees from a recognized university in the following fields
are eligible: Medicine, Nursing, Pharmacy, Pharmacology, Physiology, Sociology, Guidance and Counselling, and other related health and human development

### MSc in Drug and Alcohol Studie Candidates with first degrees from a recognized university in the following fields

are eligible: Medicine, Nursing, Pharmacy, Pharmacology, Physiology, Sociology, Guidance and Counselling, and other related health and human development.

Postgraduate Diploma (PGD) in Drug and Alcohol Studies (Blended): 2 se-

M.Sc in Drug and Alcohol Studies: 3 semesters

### FOR PAYMENT AND APPLICATION, kindly follow the stens below

Click admission Click Postgraduate

4. Click Apply here button

Select your programme of choice Click continue

Recommendation of the Comment of the

9. After successful payment, you are redirected to the Application Form ID. You are advised to print your application receipt and use the details provided (REG No. and TRANSACTION ID) to access your application form. Fill the Biodata and Academics record forms, upload necessary documents

September 2024.

12. Click on submit and thereafter print your application slip.

Dr. Woleola Ekundavo Registrar



(RC. 613748)

# DANGOTE SUGAR REFINERY PLC

CONSOLIDATED STATEMENT OF PROFIT OR LOSS AND OTHER COMPREHENSIVE INCOME FOR THE PERIOD **ENDED 30 JUNE. 2024** 

	GROUP 2024	GROUP 2023	COMPANY 2024	COMPANY 2023
	N'000	N'000	N'000	N'000
Continuing operations		Hartonia Allandia Albanda	Contractor of the	
Revenue	295,624,440	202,783,679	295,624,440	202,783,679
Cost of sales	(277,485,650)	(144,595,049)	(277,485,650)	(144,595,049)
Gross profit	18,138,790	58,188,630	18,138,790	58,188,630
Administrative expenses	(7,751,590)	(5,831,622)	(7,250,552)	(5,322,309)
Selling and Distribution expense	(310,317)	(303,554)	(310,317)	(303,554)
Impairment gains/(losses) on financial assets	33,972		33,972	
Fair value adjustments	8,197,785	2,246,664	8,197,785	2,246,664
Other income	215,681	144,889	168,287	144,889
	18,524,321	54,445,007	18,977,965	54,954,320
Net finance costs	(229,943,952)	(85,810,055)	(229,639,189)	(85,428,742)
Loss before tax	(211,419,631)	(31,365,048)	(210,661,224)	(30,474,422)
Income tax expense	67,411,592	3,377,568	67,411,592	3,377,568
Loss for the period	(144,008,039)	(27,987,480)	(143,249,632)	(27,096,854)
Other comprehensive expenditure:	-	-	-	-
Total other comprehensive loss for the period				-
Total comprehensive loss for the period Attributable to :	(144,008,039)	(27,987,480)	(143,249,632)	(27,096,854)
Owners of parent	(144,000,455)	(27,978,574)	(143,249,632)	(27,096,854)
Non-controlling interest	(7,584)	(8,906)	*	
Loss per share	(144,008,039)	(27,987,480)	(143,249,632)	(27,096,854)
Basic and diluted loss per share (Kobo)	(1,185)	(230)	(1,179)	(223)

# CONSOLIDATED AND SEPARATE STATEMENT OF **FINANCIAL POSITION AS AT 30 JUNE, 2024**

	GROUP 2024	GROUP 2023	COMPANY 2024	COMPANY 2023
Assets	N'000	N'000	N'000	N'000
Non-current assets				
Property, plant and equipment	175,092,833	162,311,318	108,548,809	97,416,022
Investments In subsidiaries	( <del>-</del> )	-	297,000	297,000
Deferred tax assets	102,509,375	-	102,509,373	AND THE RESIDENCE OF THE PROPERTY.
Deposit for shares	-	-	70,022,964	65,421,332
Total non-current assets	277,602,208	162,311,318	281,378,146	163,134,354
Current assets				
Inventories	133,259,129	85,103,600	132,347,831	83,867,130
Biological assets	18,350,974	7,877,904	18,350,974	7,877,904
Trade and other receivables	85,173,121	148,739,709	84,494,946	148,060,074
Other assets	16,270,205	3,240,595	16,267,158	3,234,378
Cash and cash equivalents	183,129,283	157,856,886	182,958,676	157,579,408
Total current assets	436,182,712	402,818,694	434,419,585	400,618,894
Non-current asset held for sale Total assets	868,642 <b>714,653,562</b>	868,642 <b>565,998,654</b>	868,642 <b>716,666,373</b>	868,642 <b>564,621,890</b>
EQUITY Share Capital	6,073,439	6,073,439	6,073,439	6,073,439
Share premium	6,320,524	6,320,524	6,320,524	6,320,524
Retained earnings	(77,118,235)	112,641,414	(73,833,687)	114,318,549
	(64,724,272)	125,035,377	(61,439,724)	126,712,512
Non-controlling interest	(37,982)	(21,696)		100 A
Total equity	(64,762,254)	125,013,681	(61,439,724)	126,712,512
LIABILITIES Deferred tax liabilities Lease liability Borrowings	2,140,714 309,082	(2,286,475) 722,315 394,315	2,140,714 309,082	(2,286,475)
Total non-current liabilities	2,449,796	(1,169,845)	2,449,796	(1,892,160)
Current tax liabilities	12,338,533	29,877,947	12,343,462	29,875,510
Lease liability Retirement benefit obligation	2,001,372 710,828	339,220 758,932	1,923,956 710,827	963,241 758,932
Borrowings	85,236	263,466	85,236	263,466
Trade and other payables	572,114,007	400,328,121	570,876,775	397,353,257
Other liabilities	23,019,951	10,587,132	23,019,951	10,587,132
Commercial paper	141,337,390		141,337,390	
Bank overdraft	25,358,704	-	25,358,704	
Total current liabilities	776,966,020	442,154,818	775,656,301	439,801,538
Total liabilities	779,415,816	440,984,973	778,106,097	437,909,378
Total equity and liabilities	714,653,562	565,998,654	716,666,373	564,621,890

Dated this 30th day of July, 2024

BY ORDER OF THE BOARD

Moche Mr. Oscar Mbeche

Group Chief Finance Officer

FRC (Waiver granted by FRCN)

DANGOTE SUGAR REFINERY PLC. 3rd Floor, GDNL Administrative Building, Terminal "E" Apapa Port Complex,

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Lagos, Nigeria